APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

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	s Office MAY 6 1981
	ction JUL 3 0 1981
	Map filed MAY 6 1981
applicant Indian Hill	ls General Improvement District
P. O. Box 412 Street and No. or P.O	O. Box No. City or Town
	hereby make. S application for permission to change ode No.
	ode No.
	1 under 42796
	·
(Identify existing right by Permi	oit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
The source of water is	underground (well)
	Name of stream, lake, underground, spring or other source. changed one cfs as limited by Permit No. 42796
	second icel, acre leet. One second foot equals 770.03 gailons per minute.
The water to be used forIrriga	Quasi-Municipal Sation, power, mining, industrial, etc. If for stock state number and kind of anim
The water heretofore used	for Quasi-Municipal Irrigation, power, mining, industrial, etc. If for stock state number and kind of anin
The water is to be diverted a	at the following point WICHIN the SEA NEA OF Sec. 7, 1.141., R.20
MDB&M, from which th	he northeast corner of said Sec. 7 bears N27055'30"E, 2258 subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should
stated.	The CIR NET of Cos O T 14N D 20E MDR
	ion is located within the SW4 NE4 of Sec. 8, T.14N., R.20E., MDB8
from which the north	hwest corner of said Sec. 8 bears N53 ⁰ 30'W, 3600 feet. If point of diversion is not changed, do not answer.
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Proposed place of use. T. 14	4N., R. 19E., Sec. 12, SW4 NE4, SE4 NW4, NE4 SW4, NW4 SE4. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
T 14N - R.20F Sec.	. 6, SW¼ SE¼, Por. SE¼ SW¼; Sec. 7, NW¾ NE¼, SE¼ NW¼, Por. Por. NW¼ SE¼, Por. SE¼, Por. SE¼ NE¼, Por E½ SE¼, Por.
NW4, FOR. SW4 NE4, F SW4, W2 SW4; Sec. 8.	FUT. NW4 SE4, FUT. SW4 SE4, FUT. SL4 NE4, FUT L2 SL4, FUT. S12 N12, SW4, NW4 NW4 SE4, Sec. 19, NW4 NE4; Sec. 17, W_2 SI
NW4, NW4 NW4, W2 NE	, S½ N½, SW¼, NW¼ NW¼ SE¼, Sec. 19, NW¼ NE¼; Sec. 17, W½ SV ¼ NW¼ & NW¼ NW¼ SW¼ Sec. 18; NW¼; NE¼ NE¼, NE¼ SE¼, NW¾ SE¾ me as Proposed Place of Use SW¼ SE¼ & NW¼ S
The Property of Ascriment	Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated.
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Use will be from Jan.	. 1 to Dec. 31 of each ye
	. 1 Dec. 31 of each year Month and Day
Use has been from Jan.	Month and Day to Dec. 31 of each year of ea
Use has been from Jan. Description of proposed wor	Month and Day to Dec. 31 Month and Day for Dec. 31 to Dec. 31 Month and Day Month and Day orks. (Under the provisions of NRS 535.010 you may be required to submit plans a
Use has been from Jan. Description of proposed wor	Month and Day to Dec. 31 of each year of ea

12	Estimated cost of works \$100,000.
15.	Estimated time required to construct works. two years
	Estimated time required to complete the application of water to beneficial use three years
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual
	consumptive use.
	For use in middle school, elementary school and high school on Jacks Valley Rd.,
	and for use in residential and commercial developments within the proposed place
•	of use, commingled with water from all wells owned by the Indian Hills Gen. Imp.
	Dist.
Com	pared bc/bl bt/bc Applicant Indian Hills Gen. Imp. Dist.
	By S/Robert Downer R. C. Downer, Water Rights Surv. #314, 2045 ———————————————————————————————————
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
follo	wing limitations and conditions:
	equipped with a 2-inch opening and a totalizing meter must be installed and
su be wo pr wa 42 th 15 The	intained in the discharge pipeline near the point of diversion and accurate mearements must be kept of water placed to beneficial use. The totalizing meter must installed before any use of the water begins or before the proof of completion of k is filed. If the well is flowing, a valve must be installed and maintained to event waste. This source is located within an area designated by the State Engineers under to NRS 534.030. The State retains the right to regulate the use of the ter herein granted at any and all times. The total combined duty of water under Permits 42791, 42792, 42795, 42797, 42798 (799, 42800, 42801, and 43685 shall not exceed 547.5 million gallons per annum and extotal number of residential units to be served by these permits shall not exceed 200 units. At least two ground water monitor wells are to be installed within the places of experiments of the installed within the places of amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not the second of the amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not the second of the amount which can be applied to beneficial use, and not the second of the amount which can be applied to beneficial use, and not the second of the amount which can be applied to beneficial use, and not the second of th
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10158528 0.83 exp AL SOLD 5.450 5.23-14 State Engineer. The monitor wells must be suitably cased, perforated, sealed, and capped and must penetrate at least 75 feet below the water table.

This permit corrects a typographical error on Permit 42796. Permit 42796 was issued for an annual duty of 126.0 million gallons per year which is reflected by Permit 43685.

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